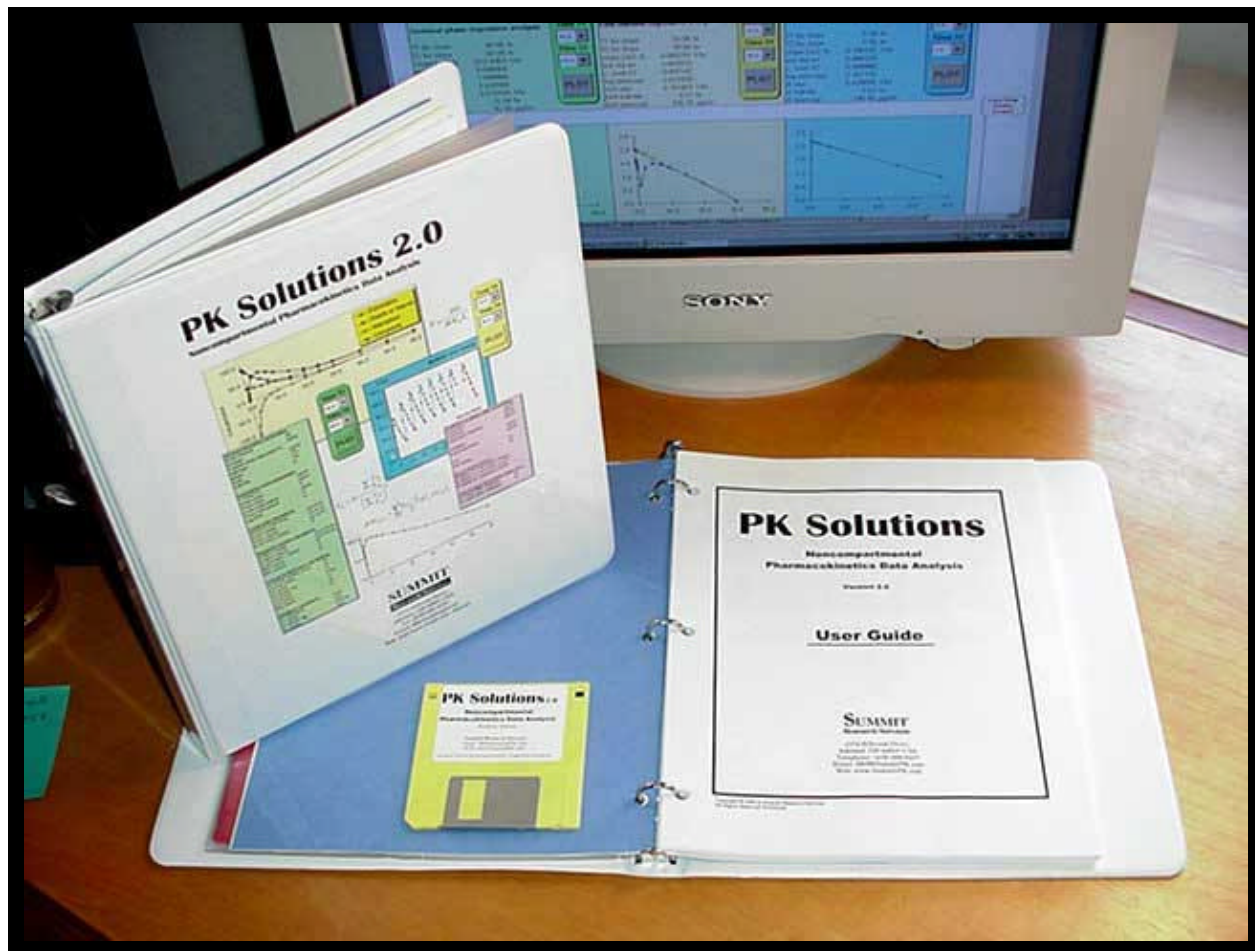


# PK Solutions

Pharmacokinetics Data Analysis for Education and Research



For Teaching and Doing  
Pharmacokinetics

Turn page  
to view our  
Academic  
Courseware  
Plan

[www.SUMMITPK.com](http://www.SUMMITPK.com)

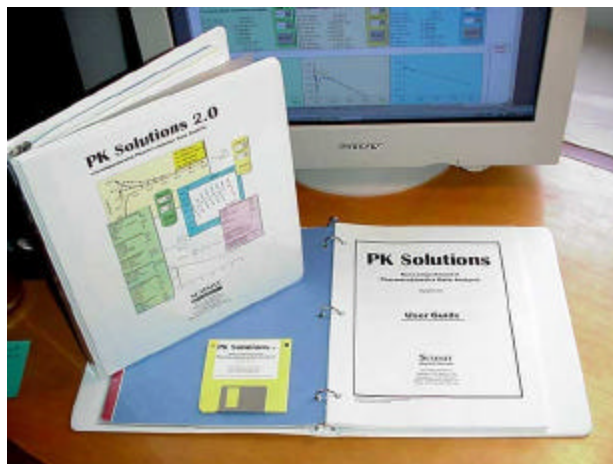
# PK Solutions

Pharmacokinetics Data Analysis for Education and Research

## Academic Courseware Program - "Learn-and-Keep" Plan

### How The Plan Works

The Academic Courseware "Learn-and-Keep" plan is designed to make PK Solutions an affordable option for students and the academic department. To qualify for the plan, the department must specify PK Solutions as required course material, like a textbook, for at least one course. Each student enrolled in the course is required to purchase or be provided with a personal copy of PK Solutions. Ten students is the minimum qualification for the plan. The department is not obligated to use the software in future courses, but may do so at any time with the same arrangements. The department must also purchase a departmental / network site license that allows PK Solutions to be made available to all faculty and staff and in computer labs at a one-time purchase of \$3750 (25% discount). Academic departments with a current site license automatically qualify for the plan. PK Solutions is available in both Windows and Mac versions.



### How the Plan Saves

The plan provides a single user license for each student enrolled in the class at an **80% savings** off the standard price. Upgrades, if produced, are sent free during the year of academic purchase. The plan also provides a **25% savings** to the department for a one time purchase of a department or network license.

### Benefits

In addition to the exceptional student discount, a significant benefit of the plan is that the student is entitled to use the program on their personal computer for homework or personal learning rather than being limited to computer lab use only. Also, PK Solutions is theirs to keep and use in practice with all the privileges of registered ownership. The academic department also benefits by the 25% discount for a site license making PK Solutions available to all faculty, staff and in computer lab facilities. PK Solutions is Excel-

**Excel. Easy. Interactive. Comprehensive.**

based software that is easy to use, comprehensive in scope, and intuitive, allowing you and your students to put it to use immediately. PK Solutions is used worldwide as a research tool, giving your students the benefit of learning pharmacokinetics with a "real world" tool (and keeping it too!).

**PK Solutions** (including the software files and User Guide) can be supplied either digitally, as an email attachment, or mailed as a hardcopy in an attractive ring binder notebook with diskette. If a department adopts this plan within 6 months after the purchase of PK Solutions at the regular price (\$495) for evaluation by a staff member, a 100% rebate of the original cost will be applied. Please contact Summit Research if you would like a quote or for further details.

### Comparison of Options and Costs

#### Academic Courseware Special Discounts

◆ Department	PK Solutions Software Package – Includes Notebook (25% savings)	<b>\$3750.00</b>
◆ Student – Option 1	PK Solutions Software and User Guide sent by Email (80% savings)	<b>\$99.95</b>
◆ Student – Option 2	PK Solutions Software, Notebook, and User Guide Package – Sent by post (76 % savings)	<b>\$119.95</b>
◆ Shipping	Bulk Student Option 2 shipment by USPS Guaranteed Delivery (at cost).	<b>At cost</b>

#### Compare Standard License Prices

◆ Single User	PK Solutions Software Package + Notebook User Guide	<b>\$495.00</b>
◆ Standard Student	PK Solutions Software Package + Notebook User Guide	<b>\$371.00</b>
◆ Standard Site Lic.	PK Solutions Software Package + Notebook User Guide	<b>\$4995.00</b>

For Orders and Inquiries:

**Summit Research Services**  
68911 Open Field Drive  
Montrose, CO 81401 USA  
Email: [SRS@SummitPK.com](mailto:SRS@SummitPK.com)  
Tel: 970-270-138  
Fax: 970-249-1360

Visit our web site to learn more, download a demo, get a free list of pharmacokinetic equations, and more.

[www.SUMMITPK.com](http://www.SUMMITPK.com)